IN THE CLAIMS

- 1. (Currently Amended) A method, comprising:
 - determining whether the secure environment of the OS has been activated;

 loading authenticated/trusted power management code into a memory of a secure environment of an operating system (OS); and executing the power management code within the secure environment of the OS to handle power management tasks, wherein loading and executing the power

management code are performed if the secure environment is activated.

- 2. (Canceled)
- 3. (Currently Amended) The method of claim 21, wherein the secure environment of the OS is launched and executed within a virtual machine (VM) within the OS, and wherein the OS includes a plurality of VMs having a task carried out by the respective VM.
- 4. (Original) The method of claim 3, further comprising monitoring activities of the respective VM including whether the secure environment is about to terminate.
- 5. (Original) The method of claim 1, further comprising: determining whether the secure environment of the OS is about to terminate; and terminating and unloading the power management code from the memory prior to terminating the secure environment of the OS.

- 6. (Original) The method of claim 1, wherein the secure environment is launched in response to an initiation of a secure transaction by a user.
- 7. (Original) The method of claim 1, further comprising authenticating the power management code to determine whether the power management code is trusted.
- 8. (Currently Amended) The method of claim 7 A method, comprising:

 authenticating the power management code to determine whether the power

 management code is trusted, including

, wherein authenticating the power management code comprises:

retrieving a public key from the power management code,;
computing, via one or more hash operations, a hash of the public key,; and
comparing, the computed hash of the public key with a public key hash stored
outside of the power management code to authenticate the power
management code,

loading authenticated/trusted power management code into a memory of a secure

environment of an operating system (OS); and

executing the power management code within the secure environment of the OS to

handle power management tasks.

- 9. (Original) The method of claim 8, further comprising verifying images of one or more modules within the power management code.
- 10. (Original) The method of claim 9, wherein verifying the images comprises: decrypting a signature block of the power management code to form a first module hash block;

performing one or more hash operations on at least one portions of the power

management code to generate a second module hash block; and

comparing the first and second module hash blocks to verify the one or more modules.

11. (Currently Amended) A machine-readable storage medium having executable code to cause a machine to perform a method for power management, the method comprising:

determining whether the secure environment of the OS has been activated;
loading authenticated/trusted power management code into a memory of a secure environment of an operating system (OS); and
executing the power management code within the secure environment of the OS to handle power management tasks, wherein loading and executing the power management code are performed if the secure environment is activated.

12. (Canceled)

- 13. (Currently Amended) The machine-readable <u>storage</u> medium of claim 12, wherein the secure environment of the OS is launched and executed within a virtual machine (VM) within the OS, and wherein the OS includes a plurality of VMs having a task carried out by the respective VM.
- 14. (Currently Amended) The machine-readable <u>storage</u> medium of claim 13, wherein the method further comprises monitoring activities of the respective VM including whether the secure environment is about to terminate.
- 15. (Currently Amended) The machine-readable <u>storage</u> medium of claim 11, wherein the method further comprises:
 - determining whether the secure environment of the OS is about to terminate; and

terminating and unloading the power management code from the memory prior to terminating the secure environment of the OS.

- 16. (Currently Amended) The machine-readable <u>storage</u> medium of claim 11, wherein the secure environment is launched in response to an initiation of a secure transaction by a user.
- 17. (Currently Amended) The machine-readable <u>storage</u> medium of claim 11, further comprising authenticating the power management code to determine whether the power management code is trusted.
- 18. (Currently Amended) The machine-readable medium of claim 17, wherein authenticating the power management code comprises: A machine-readable storage medium having executable code to cause a machine to perform a method for power management, the method comprising:

authenticating the power management code to determine whether the power

management code is trusted, including

retrieving a public key from the power management code;

computing, via one or more hash operations, a hash of the public key; and

comparing the computed hash of the public key with a public key hash stored

outside of the power management code to authenticate the power

management code,

loading authenticated/trusted power management code into a memory of a secure
environment of an operating system (OS); and
executing the power management code within the secure environment of the OS to
handle power management tasks.

- 19. (Currently Amended) The machine-readable <u>storage</u> medium of claim 18, wherein the method further comprises verifying images of one or more modules within the power management code.
- 20. (Currently Amended) The machine-readable <u>storage</u> medium of claim 19, wherein verifying the images comprises:
 - decrypting a signature block of the power management code to form a first module hash block;
 - performing one or more hash operations on at least one portions of the power
 management code to generate a second module hash block; and
 comparing the first and second module hash blocks to verify the one or more modules.
- 21. (Currently Amended) A data processing system, comprising:
 - a processor capable of executing one or more processes in one or more secure environment respectively;
 - a memory coupled to the processor; and
 - a process executed by the processor from the memory to cause the processor to load authenticated/trusted power management code into a memory of a secure environment of an operating system (OS), and
 - execute the power management code within the secure environment of the OS to handle power management tasks.
 - determine whether the secure environment of the OS is about to terminate, and terminate and unload the power management code from the memory prior to terminating the secure environment of the OS.
- 22. (Canceled)

- 23. (Original) A method, comprising:
 - launching a secure computing environment within an operating system of a data processing system in response to a request from a transaction;
 - dynamically loading a power management code for handling power management during launching the secure computing environment; and dynamically unloading the power management code when the secure computing environment is terminated.
- 24. (Original) The method of claim 23, further comprising authenticating the power management code prior to loading the power management code.
- 25. (Original) The method of claim 24, wherein authenticating the power management code comprises verifying a first key stored within the power management code against with a second key stored outside of the power management code, and wherein the first key is stored in the power management code during manufacturing of the power management code.
- 26. (Original) The method of claim 25, wherein authenticating the power management code further comprises performing a checksum operation on at least a portion of the power management code.
- 27. (Original) The method of claim 23, wherein the secure environment and the power management code are loaded in a dedicated memory protected by at least one of software and hardware, and wherein the dedicated memory is not accessible by other non-secure components of the data processing system.

- 28. (Currently Amended) A machine-readable storage medium having executable code to cause a machine to perform a method for power management, the method comprising: launching a secure computing environment within an operating system of a data processing system in response to a request from a transaction; dynamically loading a power management code for handling power management during launching the secure computing environment; and dynamically unloading the power management code when the secure computing environment is terminated.
- 29. (Currently Amended) The machine-readable <u>storage</u> medium of claim 28, wherein the method further comprises authenticating the power management code prior to loading the power management code.
- 30. (Currently Amended) The machine-readable storage medium of claim 29, wherein authenticating the power management code comprises verifying a first key stored within the power management code against with a second key stored outside of the power management code, and wherein the first key is stored in the power management code during manufacturing of the power management code.